

**AMENDMENT TO THE CLAIMS**

1. (Currently Amended) An enclosure ~~A housing component comprising:~~  
~~a housing structural member; and~~  
~~an airflow guide enclosed in the housing, wherein the airflow guide~~  
~~extension projecting projects from the housing structural member,~~  
~~in which the extension airflow guide comprises an elastic wall.~~
2. (Currently Amended) ~~The housing component enclosure~~ of claim 1 in which  
the elastic wall comprises an elastic surface, ~~in which at least a portion~~  
~~faces away from the structural member.~~
3. (Currently Amended) ~~The housing component enclosure~~ of claim 2 in which a  
portion of the elastic surface is in contact with the ~~structural~~  
~~member housing.~~
4. (Currently Amended) ~~The housing component enclosure~~ of claim 3 further  
comprising an interface of unlike materials between the ~~extension airflow~~  
~~guide and the structural member housing.~~
5. (Currently Amended) ~~The housing component enclosure~~ of claim 1 in which  
the ~~extension airflow guide~~ essentially consists of an elastic material.
6. (Currently Amended) ~~The housing component enclosure~~ of claim 1 in which  
the ~~extension airflow guide~~ is directly adhered to the ~~structural~~  
~~member housing.~~

7. (Currently Amended) The ~~housing component enclosure~~ of claim 1 further comprising an adhesive joining the ~~airflow guide extension~~ to the ~~structural member housing~~.

8. (Cancelled)

9. (Currently Amended) A data storage device comprising:  
a housing;

a disc stack assembly rotatably mounted to the housing, wherein the rotation of the disc stack assembly creates a fluid flow; and  
an airflow guide that projects into the housing and comprises an elastic wall, wherein the of claim 8 configured such that fluid flow generated by the disc stack assembly in rotation substantially impinges on the extension substantially at the an elastic surface of the elastic wall.

10. (Currently Amended) The data storage device of claim 9 further comprising a filtration unit in ~~the~~an interior of the housing, in which the elastic surface is configured to direct the fluid flow to or from the filtration unit.

11-16 (Cancelled)

17. (new) The data storage device of claim 9, wherein a portion of the elastic surface is in contact with the housing.

18. (New) The data storage device of claim 17, further comprising an interface between the airflow guide and housing which consists of unlike materials.

19. (New) The data/storage device of claim 17 wherein the airflow guide essentially consists of an elastic material.
20. (New) The data storage device of claim 9 wherein the airflow guide is directly adhered to the housing.
21. (New) The data storage device of claim 9 wherein the airflow guide is connected to the housing utilizing an adhesive.